UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,115,715 B2

APPLICATION NO.: 09/967237

Page 1 of 3

DATED INVENTOR(S)

: October 3, 2006 : Jan Zavada et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 23, Table 1,

Line 52, "Intron" should read -- Exon --.

Column 24,

Line 19, "Rnase" should read -- RNase --.

Columns 129 and 130,

consisting of a portion of the SEQUENCE LISTING containing SEQ ID NOS: 69-77 should be deleted and the attached new sheet containing SEQ ID NOS: 69-77 should be inserted therefor.

Columns 149 and 150,

consisting of a portion of the SEQUENCE LISTING containing SEQ ID NO: 116 should be deleted and the attached new sheet containing SEQ ID NO: 116 should be inserted therefor.

Signed and Sealed this

Sixth Day of February, 2007

JON W. DUDAS
Director of the United States Patent and Trademark Office

US 7,115,715 B2

129 130

	129	-continued	130
		-conditied	
<213> ORGANISM: 1	iumah		
-400> SEQUENCE: (i 9		
zagtegtgag g			11
210> SBQ ID NO 70)		
d211> LENGTH: 11			
<212> TYPE: DNA.			
<213> ORGANISM: 1	IUNEAN		
<400> SEQUENCE: 1	10		••
ocdadatasa c			11
<210> SEQ ID NO 71	l.		
<211> LENGTH: 11			
<213> TYPE: DNA			
c213> ORGANIEM: E	IU/AN		
:400> BEQUENCE: 7	12		
oggaggtacc a			11
<210> S8Q ID NO 72	!		
211> LENGTH: 11	•		
c212> TYPE: DNA			
:213> ORGANISM: E	wen		
:400> SEQUENCE: 7	12		
ganggteng t			11
<210> BRQ ID NO 73	1		
<211> LENGTH: 11	•		
212> TYPE: DWA			
c213> ORGANISM: H	UMAN		
<400> SEQUENCE: 7	13		
adcaddfdda c			11
<210> 880 ID NO 74	L		
<211> LHNUTH: 11	-		
<212> TYPB: ENA <213> ORGANISM: E	TTWAW		
<400> SEQUENCE: 7 gccaggtaca g	14		11
•			
<210> 8EQ ID NO 75	}		
<211> LENGTH: 11 <212> TYPB: DNA			
<213 > ORGANISM: E	LIDARI		
<400> SEQUENCE: 7	S		
tgetggtgag t			11
<310> SEQ ID NO 76	•		
<211> LENGTH: 11	•		
<212> TYPE: DNA			
<213> ORGANISM: E	man.		
<400> SEQUENCE: 7	16		
cacnggtatt a			11
-51 A. OOR	•		
<210> SEQ ID NO 77 <211> LENGTH: 11	7		

Page 3 of 3

US 7,115,715 B2

149

-continued

150

c4005 116 dly dly dly ser dly dly dly dly ser dly dly dly ser 1.